

Certificate of Transmission

I hereby certify that this correspondence is being facsimile transmitted to the Patent and Trademark Office (Fax No.: 703-305-8568) on JANUARY 25, 2007. The communication includes 3 pages.
Typed or printed name of person signing this certificate

BEATRIX RIEGER

Signature: B. Rieger 10536217

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	SIMONIS, Karl et al.) Examiner:
Pub. No.:	2006/0276057) unknown
Pub. Date:	December 07, 2006) Art Unit:
For:	TRANSMISSION DEVICE FOR TRANSMITTING ELECTRICAL SIGNALS BETWEEN A ROTOR AND A STATOR) unknown RECEIVED USPTO-PG PUBS JAN 25 2007

Atty. Docket No.: 3826 1066US

TRANSMITTAL LETTER FOR CORRECTED PUBLICATION
UNDER 37 CFR 1.221(b)

USPTO
Alexandria, VA 22313-1450
U.S.A.

Please correct the first name of Inventor Juergen Suchanek to replace "Jurgen " with -- Juergen--.

Please cancel all JP foreign applications.

Please change the title to --

Transmission Device for Transmitting Electrical Signals between a Rotor and Stator --.

These corrections are indicated on the hand-corrected enclosed copy of the publication cover sheet.

Paul Vincent

Dr. Paul Vincent
Reg. No. 37,461
Agent for the Applicant

January 23, 2007

Date

Enclosures:
Hand Corrected Publication (one page)

Dreiss, Fuhlendorf, Steimle & Becker
Patentanwälte
Postfach 10 37 62
D-70032 Stuttgart
Federal Republic of Germany
Telephone: ++49/711-24 89 38-0
Fax: ++49/711-24 89 38-99



US 20060276057A1

(19) United States

(12) Patent Application Publication

Simonis et al.

(10) Pub. No.: US 2006/0276057 A1

(43) Pub. Date: Dec. 7, 2006

TRANSMISSION DEVICE FOR *(54) SOLID-STATE ELECTROLYTIC CAPACITOR
AND MANUFACTURING METHOD
THEREOF

(30) Foreign Application Priority Data

Apr. 26, 2004 (JP)	2003-129289
Jun. 16, 2004 (JP)	2004-177861
Aug. 2, 2004 (JP)	2004-245573

(76) Inventors: Karl Simonis, Illingen (DE); Rainer Lippert, Heilbronn (DE); Martin Hasch, Schwieberdingen (DE); Roland Gruener, Tamm (DE); Bernd Binder, Sersheim (DE); Jürgen Suchanek, Guglingen (DE)

Jürgen

Publication Classification

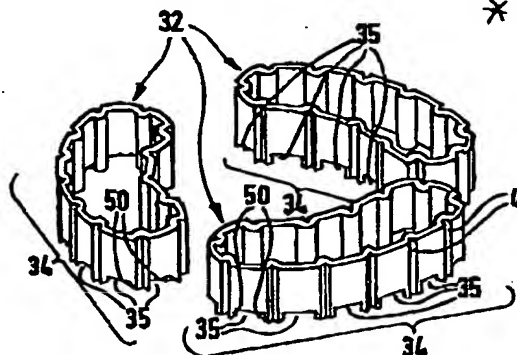
(51) Int. CL
H01R 39/00 (2006.01)
(52) U.S. CL _____ 439/13

(57) ABSTRACT

The invention concerns a transmission device for transmitting electrical signals between a rotor and a stator, having an annular space formed by the rotor and the stator, wherein the space receives at least one flat strip cable which extends between the rotor and the stator and can be wound and unwound in the space, and wherein at least one elastically resilient annular band is provided to support the flat strip cable in the space. The invention is characterized in that the annular band can be driven by the rotor and/or the stator via engagement sections provided on the side of the annular band.

Correspondence Address:
DREISS, FUHLENDORF, STEIMLE &
BECKER
POSTFACH 10 37 62
D-70032 STUTTGART (DE)

- (21) Appl. No.: 10/532,217
(22) PCT Filed: Jun. 29, 2004
(86) PCT No.: PCT/EP04/07007



* TRANSMITTING
ELECTRICAL SIGNALS
BETWEEN A ROTOR
AND A STATOR

